867 Product Transfer and Resale Report

Functional Group ID= \mathbf{PT}

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Product Transfer and Resale Report Transaction Set (867) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to: (1) report information about product that has been transferred from one location to another; (2) report sales of product from one or more locations to an end customer; or (3) report sales of a product from one or more locations to an end customer, and demand beyond actual sales (lost orders). Report may be issued by either buyer or seller.

Notes:

- 1. Organizations use this transaction set to record demand for items that are obtained locally.
- 2. Use a single occurrence of this transaction set to transmit demand transactions to one or more activities. Use one occurrence of this transaction set to transmit a single or multiple transactions.
- 3. A single transaction set may contain a combination of demand transactions for standard and nonstandard material.
- 4. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and Accounting Classification Appendix which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

Heading:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments	
Must Use	010	ST	Transaction Set Header	M	1			
Must Use	020	BPT	Beginning Segment for Product Transfer and Resale	M	1			
Not Used	040	CUR	Currency	O	1			
Not Used	050	DTM	Date/Time Reference	O	10			
Not Used	060	REF	Reference Identification	O	12			
Not Used	070	PER	Administrative Communications Contact	O	3			
Not Used	075	MEA	Measurements	O	20			
Not Used	078	PSA	Partner Share Accounting	O	10			
			LOOP ID - N1			5		
Must Use	080	N1	Name	O	1			
Not Used	090	N2	Additional Name Information	O	2			
Not Used	100	N3	Address Information	O	2			
Not Used	110	N4	Geographic Location	O	1			
Not Used	120	REF	Reference Identification	O	12			

003060F867D0 22 April 1998

			LOOP ID - PER			>	1	
	130	PER	Administrative Communications Contact	O	1			
Not Used	135	REF	Reference Identification	O	>1			
			LOOP ID - LM			>	1	
Must Use	140	LM	LOOP ID - LM Code Source Information	O	1	>	1	

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - PTD			>1	
Must Use	010	PTD	Product Transfer and Resale Detail	M	1		
	020	DTM	Date/Time Reference	O	10		
Must Use	030	REF	Reference Identification	O	20 1		
Not Used	035	PRF	Purchase Order Reference	Purchase Order Reference O			
Not Used	040	PER	Administrative Communications Contact	O	3		
Not Used	045	MAN	Marks and Numbers	0	1		
			LOOP ID - N1			5	
Must Use	050	N1	Name	O	1		
Not Used	060	N2	Additional Name Information	O	2		
Not Used	070	N3	Address Information	O	2		
Not Used	080	N4	Geographic Location	O	1		
Not Used	090	REF	Reference Identification	O	20		
Not Used	100	PER	Administrative Communications Contact	O	3		
			LOOP ID - SII			>1	
Not Used	105	SII	Sales Item Information	O	1		
Not Used	107	N9	Reference Identification	O	1		
			LOOP ID - QTY		<u> </u>	>1	
Must Use	110	QTY	Quantity	O	1		
	120	LIN	Item Identification	O	1		
Not Used	122	PO3	Additional Item Detail	O	25		
Not Used	125	PO4	Item Physical Details	O	1		
Not Used	130	UIT	Unit Detail	O	12		
	140	AMT	Monetary Amount	O	12		
Not Used	141	ITA	Allowance, Charge or Service	O	10		
	150	PID	Product/Item Description	O	200		
	160	MEA	Measurements	O	40		
Not Used	170	PWK	Paperwork	O	25		
Not Used	180	PKG	Marking, Packaging, Loading	O	25		
	190	REF	Reference Identification	O	>1		
Not Used	200	PER	Administrative Communications Contact	O	3		
	210	DTM	Date/Time Reference	O	10		
Not Used	220	CUR	Currency	O	1		
	230	AT	Financial Accounting	0	>1		
	240	DD	Demand Detail	0	1		
	250	LDT	Lead Time	0	1		
		•	= ======	-	•		

			LOOP ID - LM			>1	
	260	LM	Code Source Information	O	1		
	270	LQ	Industry Code	O	100		
			LOOP ID - LX			>1	
Not Used	280	LX	Assigned Number	O	1		n1
Not Used	290	REF	Reference Identification	O	>1		
Not Used	300	DTM	Date/Time Reference	O	1		
Not Used	310	N1	Name	O	1		
			LOOP ID - LM			>1	
Not Used	320	LM	Code Source Information	O	1		
Not Used	330	LQ	Industry Code	M	100		

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name LOOP ID - CTT	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Not Used	010	CTT	Transaction Totals	О	1		n2
Not Used	020	AMT	Monetary Amount	O	12		
Not Used	021	ITA	Allowance, Charge or Service	О	10		
Must Use	030	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. The LX loop conveys serial number, lot number, and inventory data.
- 2. The number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the value of quantities (QTY02) for each QTY segment.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
Must Use	ST01	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			X12.33 Product Transfer	and Resale Report
Must Use	ST02	329	Transaction Set Control Number	M AN 4/9
			r a transaction set	
			A unique number assigned by the originator	r of the transaction set, or
			the originator's application program.	

Segment: **BPT** Beginning Segment for Product Transfer and Resale

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Product Transfer and Resale Report Transaction

Set and transmit identifying data

Syntax Notes: 1 If either BPT05 or BPT06 is present, then the other is required.

Semantic Notes: 1 BPT02 identifies the transfer/resale number.

2 BPT03 identifies the transfer/resale date.
3 BPT08 identifies the transfer/resale time.

4 BPT09 is used when it is necessary to reference a Previous Report Number.

Comments:

Data Element Summary

	Data Element Summary								
Must Use	Ref. <u>Des.</u> BPT01	Data Element 353	Name Transaction Set P	urpose Code		ributes ID 2/2			
			Code identifying pu	rpose of transaction set					
			00	Original					
			77	Simulation Exercise					
				Use to identify a simulated mobilizati transaction set. Activities initiating s mobilization exercises must ensure co coordination with all activities involv transaction set recipients must use ex to ensure that individual transactions processed as action documents which accountable records.	imulo omple ed. A stremo s are	ated All e caution not			
Not Used	BPT02	127	Reference Identifi	cation	0	AN 1/30			
				ion as defined for a particular Transaction ference Identification Qualifier	n Set	or as			
Must Use	BPT03	373	Date		M	DT 6/6			
			Date (YYMMDD)						
			~	y the originator's date of the transaction date corresponds to the Universal Time					
Must Use	BPT04	755	Report Type Code	•	O	ID 2/2			
			Code indicating the item	title or contents of a document, report or	r supp	oorting			
			ТО	Demand Report					

Use to indicate that the transaction set contains

			demand transactions for standard of material.	r non	standard	
Not Used	BPT05	648	Price Multiplier Qualifier	\mathbf{X}	ID 3/3	
			Code indicating the type of price multiplier			
Not Used	BPT06	649	Multiplier	\mathbf{X}	R 1/10	
			Value to be used as a multiplier to obtain a new value			
Not Used	BPT07	306	Action Code	O	ID 1/2	
			Code indicating type of action			
	BPT08	337	Time	O	TM 4/8	
		Time expressed in 24-hour clock time as follows: HHN or HHMMSSD, or HHMMSSDD, where H = hours (0 (00-59), S = integer seconds (00-59) and DD = decima seconds are expressed as follows: D = tenths (0-9) and (00-99)				
			 Express the originating activity's transaction set prepin UTC. Express time in a four-position (HHMM) format. 	aratio	on time of	
Not Used	BPT09	127	Reference Identification	O	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set	or as	
Not Used	BPT10	786	Security Level Code	O	ID 2/2	
			Code indicating the level of confidentiality assigned by the information following	sende	er to the	

Segment: N1 Name

Position: 080

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Must use this 1/N1/080 loop to identify the organization originating the

transaction set.

	Data Element Summary								
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (Code		ributes ID 2/2			
			Code identifying ar individual	n organizational entity, a physical locatio	n, or	an			
			Use only one of co	des OB, QB, or SB.					
			OB Ordered By						
			Use to identify the requisitioner.						
			QB	Purchase Service Provider					
			Entity from which medical supplies		ay be	bought			
				Use to indicate a procurement control other purchasing activity.	ecting	g office or			
			SB	Storage Area					
				Use to identify the depot or storage a	ctivit	ty.			
Not Used	N102	93	Name		X	AN 1/35			
			Free-form name						
Must Use	N103	66	Identification Cod	le Qualifier	X	ID 1/2			
			Code designating the Identification Code	ne system/method of code structure used (67)	for				
			1	D-U-N-S Number, Dun & Bradstreet					
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	our C	haracter			
			10	Department of Defense Activity Address (DODAAC)	ss Co	de			
			M4	Department of Defense Routing Identif (RIC)	ier C	ode			

An integral and predetermined participant in an established logistical system performing general logistic control, distribution, and storage functions

Must Use	N104	67	Identification Code	X	AN 2/20
			Code identifying a party or other code		
Not Used	N105	706	Entity Relationship Code	O	ID 2/2
			Code describing entity relationship		
Must Use	N106	98	Entity Identifier Code	O	ID 2/2
			Code identifying an organizational entity, a physical location individual	on, or	an

FR Message From

Must use with the appropriate 1/N101/080 code to indicate that the organization cited in N104 is originating the transaction set.

Segment: PER Administrative Communications Contact

Position: 130

Loop: PER Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

- 2 If either PER05 or PER06 is present, then the other is required.
- 3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

- 1. Use only under exceptional circumstances when requiring direct communication with the party originating the transaction set. Do not use when reversing a transaction.
- 2. Use multiple iterations of the 1/PER/130 loop to identify a point of contact (POC) and multiple communications numbers. When using multiple iterations to identify different communication numbers for a single POC, repeat the name cited in PER02.

No. 4 Ti	Ref. Des.	Data Element	Name	·		ributes
Must Use	PER01	366	Contact Function Code Code identifying the major duty or responsibility of the named			ID 2/2 group
			IC	Information Contact		
				Use to identify the primary point their communications numbers.	•	ct and
Must Use	PER02		Administrative Free-form name	ve Communications Contact.	0	AN 1/35
			required, of the between name	est name, first name, middle initial, and he individual named as POC. Include l e components and periods after initials. I when a middle initial is not available.	blank spa . Do not i	ces
Must Use	PER03	365		ion Number Qualifier ng the type of communication number	X	ID 2/2
			repetition. Us communicatio	ntify the preferred method of communic se PER05/6 and PER07/8 to identify ac ons numbers. Use additional repetition entify more than three communications	dditional is of the P	ER
			2. Do not inc	lude blank spaces, dashes or parenthes	ses betwee	en numbers.

Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Flectronic Mail FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number I. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				AU	Defense Switched Network
EM Electronic Mail FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.					Department of Defense telecommunications system and successor of the Automatic Voice Network
EM Electronic Mail FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.					
Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				EM	
number. IT International Telephone Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. TI. Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				FX	Facsimile
Include country and city code. TE Telephone Use to identify the commercial telephone number. Include the area code and number. ITL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.					
TE Telephone Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				IT	International Telephone
Use to identify the commercial telephone number. Include the area code and number. TL Telex TX TWX Must Use PER04 364 Communication Number x An 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.					Include country and city code.
Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				TE	Telephone
Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.					-
Must Use PER04 364 Communication Number X AN 1/80 Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				TL	Telex
Complete communications number including country or area code when applicable PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				TX	TWX
PER05 365 1. Use to identify an alternate, or secondary, X ID 2/2 communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone	Must Use	PER04	364	Communicatio	on Number X AN 1/80
communications number which can be used to contact the specified POC. Code identifying the type of communication number 1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code.				_	nunications number including country or area code when
1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone		PER05	365	communication	ns number which can be used to
which can be used to contact the specified POC. 2. Do not include blank spaces, dashes or parentheses between numbers. AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				Code identifying	g the type of communication number
AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					
AU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				2. Do not inclu	ide blank spaces, dashes or parentheses between numbers.
Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) Use to identify the DSN telephone number. EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					
EM Electronic Mail EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					and successor of the Automatic Voice Network
EX Telephone Extension Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					Use to identify the DSN telephone number.
Use immediately following codes AU, IT, or TE to identify the telephone extension. FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				EM	Electronic Mail
FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone				EX	Telephone Extension
FX Facsimile Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					Use immediately following codes AU, IT, or TE to
Use to identify the facsimile (FAX) telephone number. IT International Telephone Include country and city code. TE Telephone					identify the telephone extension.
number. IT International Telephone Include country and city code. TE Telephone				FX	Facsimile
Include country and city code. TE Telephone					
TE Telephone				IT	International Telephone
					Include country and city code.
Use to identify the commercial telephone number.				TE	Telephone
					Use to identify the commercial telephone number.

Include	the	area	code	and	number.

TL Telex TX TWX

PER06 364 Communication Number

X AN 1/80

Complete communications number including country or area code when applicable

PER07 365 Communication Number Qualifier

X ID 2/2

Code identifying the type of communication number

1. Use to identify an alternate, or secondary, communications number which can be used to contact the specified POC.

2. Do not include blank spaces, dashes, or parentheses between numbers.

AU Defense Switched Network

Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON)

Use to identify the DSN telephone number.

EM Electronic Mail

EX Telephone Extension

Use immediately following codes AU, IT, or TE to

identify the telephone extension.

FX Facsimile

Use to identify the facsimile (FAX) telephone

number.

IT International Telephone

Include country and city code.

TE Telephone

Use to identify the commercial telephone number.

Include the area code and number.

TL Telex TX TWX

PER08 364 Communication Number

X AN 1/80

Complete communications number including country or area code when applicable

PER09 443 Contact Inquiry Reference

O AN 1/20

Additional reference number or description to clarify a contact number

Use as needed to indicate the office symbol or activity code for the identified party.

LM Code Source Information **Segment:**

Position: 140

> Loop: LM Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use:

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

> **Comments:** LM02 identifies the applicable industry code list source information.

Notes: Must use the 1/LM/140 loop to identify the type of transaction.

Must Use	Ref. Des. LM01	Data <u>Element</u> 559	Name Agency (Qualifier Code	Att	ributes ID 2/2
			Code iden DF	tifying the agency assigning the code values Department of Defense (DoD)		
Not Used	LM02	822	Source St	ubqualifier	0	AN 1/15
			A reference Qualifier	the that indicates the table or text maintained by the	Sour	rce

Segment: LQ Industry Code

Position: 150

Loop: LM Optional (Must Use)

Level: Heading Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	LQ01	1270	Code List Qualifi	er Code	O	ID 1/3
			Code identifying a	specific industry code list		
			0	Document Identification Code		
				Codes that subclassify a transaction		
Must Use	LQ02	1271	Industry Code		X	AN 1/30
			Code indicating a	code from a specific industry code list		

Segment: PTD Product Transfer and Resale Detail

Position: 010

Loop: PTD Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of detail information relating to the transfer/resale of a product

and provide identifying data

Syntax Notes: 1 If either PTD02 or PTD03 is present, then the other is required.

2 If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use to indicate that the transaction is for demand reporting only.

	Ref.	Data				
	Des.	Element	Name		Att	<u>ributes</u>
Must Use	PTD01	521	Product Transfer Type Code		M	ID 2/2
			Code identifying th	ne type of product transfer		
			BB	Demand Information Only		
				No physical transfer of material occurs; demand information is provided for reconly		
Not Used	PTD02	648	Price Multiplier (Qualifier	X	ID 3/3
			Code indicating the	e type of price multiplier		
Not Used	PTD03	649	Multiplier		X	R 1/10
			Value to be used as	s a multiplier to obtain a new value		
Not Used	PTD04	128	Reference Identif	ication Qualifier	X	ID 2/3
			Code qualifying the	e Reference Identification		
Not Used	PTD05	127	Reference Identif	ication	X	AN 1/30
				tion as defined for a particular Transaction reference Identification Qualifier	n Set	or as
Not Used	PTD06	486	Product Transfer	Movement Type Code	O	ID 2/2
			To indicate the type	e of product transfer movement		

Segment: DTM Date/Time Reference

Position: 020

Loop: PTD Mandatory

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

		Duta Liement	· J		
Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
DTM01	374	Date/Time Qualifier		M	ID 3/3
		Code specifying type of	date or time, or both date and time	9	
		Use to identify the date	e of transaction preparation.		
		097 Tra	ansaction Creation		
			•	ion wa	ıs
DTM02	373	Date		X	DT 6/6
		Date (YYMMDD)			
		Time		X	TM 4/8
DTM03	337	Time			
DTM03	337	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec	nour clock time as follows: HHMM MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal se as follows: D = tenths (0-9) and DD	3), M acconds;	= minutes decimal
DTM03 DTM04	337623	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed a	MMSSDD, where $H = hours$ (00-2 conds (00-59) and $DD = decimal$ so	3), M acconds;	= minutes decimal
		Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed a (00-99) Time Code Code identifying the tim Organization standard 8 indication in hours in research	MMSSDD, where $H = hours$ (00-2 conds (00-59) and $DD = decimal$ so	O Il Stanctor - and te (UT)	minutes decimal adredths ID 2/2 dards d an C) time;
		Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed a (00-99) Time Code Code identifying the tim Organization standard 8 indication in hours in resince + is a restricted ch	MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal seas follows: D = tenths (0-9) and DI me. In accordance with Internationa 8601, time can be specified by a + elation to Universal Time Coordina	O Il Stanctor - and te (UT)	minutes decimal adredths ID 2/2 dards d an C) time;
DTM04	623	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed at (00-99) Time Code Code identifying the time Organization standard 8 indication in hours in resince + is a restricted checodes that follow Century	MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal seas follows: D = tenths (0-9) and DI me. In accordance with Internationa 8601, time can be specified by a + elation to Universal Time Coordina	O (O) (O) (O) (O) (O) (O) (O) (O) (O) (O	= minutes decimal ndredths ID 2/2 lards d an C) time; M in the
DTM04	623	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed at (00-99) Time Code Code identifying the time Organization standard 8 indication in hours in resince + is a restricted checodes that follow Century	MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal seas follows: D = tenths (0-9) and DI me. In accordance with Internationa 8601, time can be specified by a + elation to Universal Time Coordina haracter, + and - are substituted by a in the designation of the year (CC)	O (O) (O) (O) (O) (O) (O) (O) (O) (O) (O	= minutes decimal ndredths ID 2/2 lards d an C) time; M in the
DTM04 DTM05	623 624	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed a (00-99) Time Code Code identifying the tim Organization standard 8 indication in hours in resince + is a restricted checodes that follow Century The first two characters Date Time Period For	MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal seas follows: D = tenths (0-9) and DI me. In accordance with Internationa 8601, time can be specified by a + elation to Universal Time Coordina haracter, + and - are substituted by a in the designation of the year (CC)	O O YY) X	e minutes decimal adredths ID 2/2 dards d an C) time; M in the NO 2/2 ID 2/3
DTM04 DTM05	623 624	Time expressed in 24-h or HHMMSSD, or HHM (00-59), S = integer sec seconds are expressed a (00-99) Time Code Code identifying the tim Organization standard 8 indication in hours in resince + is a restricted checodes that follow Century The first two characters Date Time Period For	MMSSDD, where H = hours (00-2 conds (00-59) and DD = decimal seas follows: D = tenths (0-9) and DD a	O l Standor - and te (UT P and I VYY) X time for	e minutes decimal adredths ID 2/2 dards d an C) time; M in the NO 2/2 ID 2/3
	<u>Des.</u> DTM01	Des. Element DTM01 374	Ref. Data Des. Element DTM01 374 Name Date/Time Qualifier Code specifying type of Use to identify the date 097 Tra Us pr DTM02 373 Date	Des. Element 374 Date/Time Qualifier Code specifying type of date or time, or both date and time Use to identify the date of transaction preparation. 097 Transaction Creation Use to identify the date the transact prepared. DTM02 373 Date	Des. Element 374 Name Att DTM01 374 Date/Time Qualifier M Code specifying type of date or time, or both date and time Use to identify the date of transaction preparation. 097 Transaction Creation Use to identify the date the transaction we prepared. DTM02 373 Date X

REF Reference Identification **Segment:**

Position: 030

> Loop: PTD Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

> 2 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required. 3

Semantic Notes:

REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Must use the 2/REF/030 segment to identify the material and other data pertinent

to the transaction.

			Data Eleme	ent Summary	
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	cation Qualifier	Attributes M ID 2/3
			Code qualifying the	e Reference Identification	
			•	des 11, EQ, FQ, MF, NS, S6, WL or XI al provided. Must use National Stock I	
			1I	Department of Defense Identification C	ode (DoDIC)
				Qualifies a code that uniquely identifies explosive or ammunition	s a type of
				Use to identify ammunition items.	
			EQ	Equipment Number	
				Use to identify plant equipment.	
			FQ	Form Number	
				Use to identify the form stock number	·.
			MF	Manufacturers Part Number	
				Use to identify the manufacturer's pa nonstandard material originally requ	•
			NS	National Stock Number	
				Must use NSN when known.	
			S6	Stock Number	
				Use to identify the publication stock r	number.
			TN	Transaction Reference Number	
				Must use to identify the transaction nassociated transaction.	umber of the
			WL	Federal Supply Classification Code	
				Use to identify the Federal Supply Cla	assification

				number of nonstandard material who number is not available and material identified by description (e.g., non-N products). Use REF03 to provide the description.	l can SN li	only be umber
			XD	Subsistence Identification Number		
				Item identifier is a brand-name resale s item	subsis	stence
				Use to identify subsistence items.		
	REF02	127	Reference Ident	tification	X	AN 1/30
				nation as defined for a particular Transactio Reference Identification Qualifier	n Set	or as
	REF03	352	Description	-	X	AN 1/80
			_	cription to clarify the related data elements a	ınd th	neir
			content			
			Use with REFO	I code WL to provide a description of the	mate	erial.
	REF04	C040	Reference Ident	tifier	o	
			•	or more reference numbers or identification Reference Qualifier	numł	pers as
Must Use	C04001	128	Reference Ident	tification Qualifier	M	ID 2/3
			Code qualifying	the Reference Identification		
			W7	Commercial and Government Entity (C	AGE	E) Code
				Code that identifies a commercial cont		
				authorized to do business with the U.S		
				Use with REF01 code MF to unique manufacturer's part number.	ly ide	entify the
			W8	Suffix		
				Differentiates between partial actions t original transaction	aken	on the
				Use in conjunction with REF01 code	TN	to
				identify the transaction number suffi	x.	
Must Use	C04002	127	Reference Ident	tification	M	AN 1/30
				nation as defined for a particular Transactio Reference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Ident	tification Qualifier	X	ID 2/3
			Code qualifying	the Reference Identification		
Not Used	C04004	127	Reference Ident	tification	X	AN 1/30
				nation as defined for a particular Transactio Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Ident	tification Qualifier	X	ID 2/3
			Code qualifying	the Reference Identification		
Not Used	C04006	127	Reference Ident	tification	X	AN 1/30
			Reference inform	nation as defined for a particular Transactio	n Set	or as

specified by the Reference Identification Qualifier

Segment: N1 Name

Position: 050

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: 1. Must use one iteration of this 2/N1/050 loop to identify the organization to

receive the transaction.

2. Use additional iterations to identify other organizations associated with the

transaction.

Data Element Summary

			Data Elem	ient Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	N101	98	Entity Identifier	Code	M ID 2/2
			Code identifying an individual	n organizational entity, a physical location	n, or an
			OB	Ordered By	
				Use to identify the requisitioner.	
			QB	Purchase Service Provider	
				Entity from which medical supplies ma	y be bought
				Use to indicate a procurement contra other purchasing activity.	cting office or
			SB	Storage Area	
				Use to identify the depot or storage a	ctivity.
			SU	Supplier/Manufacturer	
				Use to identify the supplier of the itendifferent from the manufacturer. The manufacturer is identified in 2/REFO conjunction with the manufacturer's	ne 01/030 in
			Z 4	Owning Inventory Control Point	
				An inventory control organization resp management of a particular item	onsible for
				Use to identify the inventory control of	organization.

End Item Manufacturer

ZE

Manufacturer of the end item associated with the required material

	N102	93	Name	•	\mathbf{X}	AN 1/35
			Free-form name			
				code ZE to identify the manufacturer of the using, N102 will cite the actual name of t		
	N103	66	Identification	Code Qualifier	X	ID 1/2
			Code designating Identification C	ng the system/method of code structure used ode (67)	for	
			Do not use with	h code ZE.		
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fourth	our C	Character
			10	Department of Defense Activity Addres (DODAAC)	ss Co	ode
			33	Commercial and Government Entity (C	AGE	Ε)
				Use when the activity is a contractor DoDAAC.	not d	assigned a
			M4	Department of Defense Routing Identif (RIC)	ier C	ode
				An integral and predetermined particip established logistical system performing logistic control, distribution, and stora	ig ge	neral
	N104	67	Identification (Code	X	AN 2/20
			Code identifying	g a party or other code		
			Do not use with	h code ZE.		
Not Used	N105	706	Entity Relation	nship Code	O	ID 2/2
			Code describing	g entity relationship		
	N106	98	Entity Identifi	er Code	O	ID 2/2
			Code identifying individual	g an organizational entity, a physical locatio	n, or	an
			TO	Message To		
				Must use with 2/N101/050 code Z4 to organization cited in N104 is received transaction.		

Segment: QTY Quantity

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: Semantic Notes: Comments:

Notes:

1. Must use the 2/QTY/110 loop to identify the quantity of material obtained locally and provide additional descriptive information about the material.

2. Must use only one iteration of the 2/QTY/110 loop for each iteration of the 2/PTD/010 loop.

	Ref.	Data	•	
	Des.	Element	Name	<u>Attributes</u>
Must Use	QTY01	673	Quantity Qualifier	M ID 2/2
			Code specifying the type of quantity	
			To reverse all or part of a demand transaction, use a mi	nus sign in
			front of the quantity being reversed.	
			YA Total Demand Quantity	
			Sum total of all demands	
Must Use	QTY02	380	Quantity	M R 1/15
			Numeric value of quantity	
	QTY03	C001	Composite Unit of Measure	O
			To identify a composite unit of measure (See Figures App examples of use)	endix for
Must Use	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or manner
			Use to identify the unit of issue. DLMS users see the Un Purchase Unit Conversion Table for available codes.	it of Issue and
Not Used	C00102	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00103	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
Not Used	C00104	355	Unit or Basis for Measurement Code	O ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or manner
Not Used	C00105	1018	Exponent	O R 1/15

			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		

Segment: LIN Item Identification

Position: 120

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

Comments:

- 1 LIN01 is the line item identification
- 1 See the Data Dictionary for a complete list of IDs.
- 2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

- 1. Use only to provide a detailed description of the nonstandard material, identified in 2/REF/030. Use with the 2/PID/150, 2/MEA/160, 2/REF/190, and 2/DTM/210 segments, and the 2/N1/050 loop to fully identify the material.
- 2. Use data element 235/234 pairs to identify data pertinent to the transaction. Present the information in any sequential order. Unless otherwise specified, the multiple codes listed for a single qualifier data element identify the range of possible data requirements. When needed, use the next available combination of data element 235/234 pairs to provide the necessary data.

Not Used	Ref. <u>Des.</u> LIN01	Data Element 350	Name Assigned Identi	_	<u>attributes</u> O AN 1/20
			Alphanumeric ch set	naracters assigned for differentiation within a t	ransaction
Must Use	LIN02	235	Product/Service	e ID Qualifier	M ID 2/2
			Code identifying Product/Service	the type/source of the descriptive number use ID (234)	d in
			A3	Locally Assigned Control Number	

Item identifier is a locally assigned control number used to catalog and manage material

Use to identify the locally assigned number under which the nonstandard material is managed.

AB Assembly

Use to identify the assembly associated with the

material.

CL Color

CN Commodity Name

Use to identify the nomenclature of the

nonstandard material.

DR Drawing Revision Number

EM Equipment Identification Number

Product identification number

Use to identify the equipment identification code

associated of the material.

F1 Catalog Number

Item identifier specifies a manufacturer's catalog that

applies to an item

Use to identify the manufacturer's catalog which references the nonstandard material. Cite the effective catalog publication date, if applicable, in

the 2/DTM/210 segment.

F2 Technical Order Number

Item identifier specifies a technical order that applies

to an item

F3 Technical Manual Number

Item identifier specifies the technical manual listing

the item

F4 Series Identifier

An identification of equipments having the same basic design but not necessarily identical configurations (within the equipment model)

Use to cite the manufacturer's series number of the

nonstandard material.

F7 End-Item Description

Item identifier describes an end-item associated with

the use of the required material

Use to identify the applicable end item which applies to nonstandard material. Description may

include NSN or nomenclature.

GS General Specification Number

Use to indicate a specification number, other than

				a Military Specification (MILSPEC), with the nonstandard material.	assa	ociated
			MN	Model Number		
				Use to identify the manufacturer's mo of the nonstandard material.	del	number
			MS	Military Specification (MILSPEC) Num	ıber	
			PR	Process Number		
				Use to identify a general operating spowhich cannot be identified by use of the 2/MEA/160 segment. For example, the primarily to identify physical sizes and of nonstandard material. Code PR's indicate specifications similar to outpowattage and horsepower.	he he M d dir use	IEA use is mensions is to
			PT	Print or Drawing		
				Use to identify the applicable drawing the nonstandard material.	nu	mbers for
			PW	Part Drawing		
				Use to identify the applicable figure n the nonstandard material.	uml	bers for
			SN	Serial Number		
				Use to identify the manufacturer's ser assigned to the material.	ial 1	number
			VS	Vendor's Supplemental Item Number		
				Use to identify the piece number of th	e m	aterial.
			YP	Publication Number		
				Use to identify publication or catalog numbers.	refe	erence
Must Use	LIN03	234	Product/Service	e ID	\mathbf{M}	AN 1/40
			Identifying numb	per for a product or service		
	LIN04	235	Product/Service	e ID Qualifier	X	ID 2/2
			Code identifying Product/Service	the type/source of the descriptive number us ID (234)	sed i	in
	LIN05	234	Product/Service	e ID	\mathbf{X}	AN 1/40
			Identifying numb	per for a product or service		
	LIN06	235	Product/Service	e ID Qualifier	X	ID 2/2
			Code identifying Product/Service	the type/source of the descriptive number us ID (234)	sed i	in
	LIN07	234	Product/Service	e ID	X	AN 1/40
			Identifying numb	per for a product or service		
	LIN08	235	Product/Service	e ID Qualifier	X	ID 2/2
			Code identifying	the type/source of the descriptive number us	sed i	in

		Product/Service ID (234)		
LIN09	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN10	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN11	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN12	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN13	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN14	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN15	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN16	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN17	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN18	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN19	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN20	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN21	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN22	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN23	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN24	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
LIN25	234	Product/Service ID	X	AN 1/40

		Identifying number for a product or service		
LIN26	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	r used i	in
LIN27	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN28	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	r used i	in
LIN29	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN30	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	r used i	in
LIN31	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		

Segment: AMT Monetary Amount

Position: 140

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Use to identify the price or cost of material provided from a local source, other

than inventory.

Data Element Summary

Ref. Data

Des. Element Name

Must Use AMT01 522 Amount Qualifier Code

M ID 1/2

Code to qualify amount

Use only one of codes 29, L, or OP to identify the cost of the material.

29 Estimated Price

The latest revised estimate of the total cost at

complete for a contract

Use to identify the estimated unit cost when the

material is manufactured or fabricated.

L Local

Use to identify the unit purchase price.

OP Original Payment Total

Use to identify the unit price originally paid for the material when it is replaced under warranty at no

cost.

Must Use AMT02 782 Monetary Amount M R 1/15

Monetary amount

Value must be expressed in U.S. currency, i.e., in dollars and cents with

a decimal included.

Not Used AMT03 478 Credit/Debit Flag Code O ID 1/1

Code indicating whether amount is a credit or debit

Segment: PID Product/Item Description

Position: 150

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 200

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- At least one of PID04 or PID05 is required.If PID07 is present, then PID03 is required.
- 4 If PID08 is present, then PID03 is required.

Semantic Notes:

- 1 Use PID03 to indicate the organization that publishes the code list being referred
- 2 PID04 should be used for industry-specific product description codes.
- 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- 4 PID09 is used to identify the language being used in PID05.

Comments:

- If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes:

Use to describe nonstandard material only when 2/LIN/120, 2/MEA/160, and 2/REF/190 do not provide adequate descriptive capability. Use multiple repetitions as needed to provide the narrative descriptive information. Do not use with reversals.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	PID01	349	Item Description Type	\mathbf{M}	ID 1/1
			Code indicating the format of a description		
			F Free-form		
Not Used	PID02	750	Product/Process Characteristic Code	0	ID 2/3
			Code identifying the general class of a product or process cl	naract	teristic
Not Used	PID03	559	Agency Qualifier Code	X	ID 2/2
			Code identifying the agency assigning the code values		
Not Used	PID04	751	Product Description Code	X	AN 1/12
			A code from an industry code list which provides specific deproduct characteristic	ata ab	oout a
Must Use	PID05	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements a content	ınd th	neir
Not Used	PID06	752	Surface/Layer/Position Code	O	ID 2/2

			Code indicating the product surface, layer or position that is described	s bein	g	
Not Used	PID07	822	Source Subqualifier	O	AN 1/15	
			A reference that indicates the table or text maintained by the Qualifier	ie Sou	rce	
Not Used	PID08	1073	Yes/No Condition or Response Code	O	ID 1/1	
			Code indicating a Yes or No condition or response			
Not Used	PID09	819	Language Code	O	ID 2/3	
			Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)			

Segment: MEA Measurements

Position: 160

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -),

or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: Use multiple repetitions to identify any measurement/dimensions related to

nonstandard material only. Do not use with reversals.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Not Used	MEA01	737	Measurement Reference ID Code	O	ID 2/2
			Code identifying the broad category to which a measuremen	t app	lies
Must Use	MEA02	738	Measurement Qualifier	O	ID 1/3

Code identifying a specific product or process characteristic to which a measurement applies

Use to identify the specific dimension/measurement quantified in MEA03 and MEA04.

ŀ	EA03 and MEA	04.
	DI	Diameter
	DN	Density
	DP	Depth
	FQ	Frequency
	G	Gross Weight
	GL	Gloss
	HT	Height
	ID	Inside Diameter
	LN	Length
	LPR	Line Pressure
		Fluid pressure of the production line between the well and the separator unit or gathering line
	MD	Measurement Voltage
		The reference voltage level on AC waveforms for

				determining AC performance	
			OD	Outside Diameter	
			PB	Pressure	
			TF	Tensile	
			TH	Thickness	
			UCB	Cube	
			ССВ	The external cubic dimensions	of a specified product
			VO	Voltage	or a specifica product
			VOL	Volume	
			WD	Width	
			WT	Weight	
Must Use	MEA03	739	Measurement V	•	X R 1/20
1.2450 050	11221200		The value of the		11 11 1/14
Must Use	MEA04	C001	Composite Unit		X
Wast Osc	1412/1401	2001	_	nposite unit of measure (See Figure	
Must Use	C00101	355	Unit or Basis fo	or Measurement Code	M ID 2/2
				the units in which a value is being eurement has been taken	expressed, or manner
				he value of the units expressed in .	MEA03. For
				height of the material was six feet,	
			2G	Volts (Alternating Current)	
				Measure of electrical potential	
			2H	Volts (Direct Current)	
				Measure of electrical potential	
			2I	Measure of electrical potential British Thermal Units (BTUs) I	Per Hour
			2I		Per Hour
			2I 2N	British Thermal Units (BTUs) I	Per Hour
				British Thermal Units (BTUs) I British thermal units per hour	ve intensity of sounds ceptible sound to
				British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relativ on a scale of 0 for the least per	ve intensity of sounds ceptible sound to
			2N	British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relative on a scale of 0 for the least percabout 130 for the average pain	ve intensity of sounds ceptible sound to
			2N 70	British Thermal Units (BTUs) It British thermal units per hour Decibels A unit for expressing the relative on a scale of 0 for the least percabout 130 for the average pain Volt	ve intensity of sounds ceptible sound to
			2N 70	British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relativ on a scale of 0 for the least per about 130 for the average pain Volt Ohm	ve intensity of sounds ceptible sound to
			2N 70 82	British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relativ on a scale of 0 for the least per about 130 for the average pain Volt Ohm Unit of resistance	ve intensity of sounds ceptible sound to level
			2N 70 82	British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relativ on a scale of 0 for the least per about 130 for the average pain Volt Ohm Unit of resistance Bytes	ve intensity of sounds ceptible sound to level
			2N 70 82 AD	British Thermal Units (BTUs) I British thermal units per hour Decibels A unit for expressing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance Bytes Number of bytes of data transm	ve intensity of sounds ceptible sound to level
			2N 70 82 AD AZ	British Thermal Units (BTUs) In British thermal units per hour Decibels A unit for expressing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance Bytes Number of bytes of data transman British Thermal Units (BTUs) processing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance	ve intensity of sounds ceptible sound to level
			2N 70 82 AD AZ B0	British Thermal Units (BTUs) In British thermal units per hour Decibels A unit for expressing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance Bytes Number of bytes of data transments British Thermal Units (BTUs) processing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance Bytes Number of bytes of data transments British Thermal Units (BTUs) processing the relative on a scale of 0 for the least percabout 130 for the average pain Volt Ohm Unit of resistance	ve intensity of sounds ceptible sound to level

CR

Cubic Meter

			CK	Cubic Meter				
			CY	Cubic Yard				
			FT	Foot				
			GA	Gallon				
			HJ	Horsepower				
			IN	Inch				
			LB	Pound				
			LT	Liter				
			MR	Meter				
			OZ	Ounce - Av				
			P1	Percent				
			P2	Pounds per Foot				
			PT	Pint				
			QT	Quart				
			R4	Calorie				
				The amount of heat it takes to raise the of one gram of water one degree Centi pressure of one atmosphere	_	-		ire
			SF	Square Foot				
			SM	Square Meter				
			SY	Square Yard				
			TG	Gross Ton				
			TN	Net Ton (2,000 LB).				
			VT	Voltage				
			WT	Wattage				
			YD	Yard				
Not Used	C00102	1018	Exponent		O	R	1	/15
			Power to which a	a unit is raised				
Not Used	C00103	649	Multiplier		O	R	1	/10
			Value to be used	as a multiplier to obtain a new value				
Not Used	C00104	355	Unit or Basis fo	or Measurement Code	O	IJ	D 2	2/2
				the units in which a value is being express urement has been taken	ed, or	ma	anı	ner
Not Used	C00105	1018	Exponent		O	R	1	/15
			Power to which a	a unit is raised				
Not Used	C00106	649	Multiplier		O	R	1	/10
			Value to be used	as a multiplier to obtain a new value				
Not Used	C00107	355	Unit or Basis fo	or Measurement Code	O	IJ	D 2	2/2
				the units in which a value is being express urement has been taken	ed, or	ma	anı	ner
Not Used	C00108	1018	Exponent		O	R	1	/15

			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	d, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	d, or	manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	MEA05	740	Range Minimum	X	R 1/20
			The value specifying the minimum of the measurement range	е	
Not Used	MEA06	741	Range Maximum	X	R 1/20
			The value specifying the maximum of the measurement rang	e	
Not Used	MEA07	935	Measurement Significance Code	O	ID 2/2
			Code used to benchmark, qualify or further define a measure	men	t value
Not Used	MEA08	936	Measurement Attribute Code	X	ID 2/2
			Code used to express an attribute response when a numeric revalue cannot be determined	neas	urement
Not Used	MEA09	752	Surface/Layer/Position Code	O	ID 2/2
			Code indicating the product surface, layer or position that is described	bein	g
Not Used	MEA10	1373	Measurement Method or Device	O	ID 2/4
			The method or device used to record the measurement		

Segment: REF Reference Identification

Position: 190

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use multiple repetitions as needed to fully describe the material. Do not use with

reversals.

			Data Elem	nent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	REF01	128	Reference Identif	ïcation Qualifier	M ID 2/3
			Code qualifying th	e Reference Identification	
			BB	Authorization Number	
				Proves that permission was obtained to service	o provide a
				Use to identify an allowance list or a document that justifies the need for t	
			QP	Substitute Part Number	
				Use to identify the manufacturer's po the nonstandard material actually lo Use only if different than the part nu identified in 2/REF/030.	cally obtained.
	REF02	127	Reference Identif	ïcation	X AN 1/30
				tion as defined for a particular Transaction eference Identification Qualifier	on Set or as
	REF03	352	Description		X AN 1/80
			A free-form descrip	ption to clarify the related data elements a	and their
	REF04	C040	Reference Identif	ïer	O
			To identify one or a specified by the Re	more reference numbers or identification eference Qualifier	numbers as
Must Use	C04001	128	Reference Identif	ïcation Qualifier	M ID 2/3
			Code qualifying th	e Reference Identification	
			W7	Commercial and Government Entity (C	CAGE) Code
				Code that identifies a commercial cont	ractor

authorized to do business with the U.S. Government

Must Use	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as

DTM Date/Time Reference **Segment:**

Position: 210

> Loop: QTY Optional (Must Use)

Level: Detail **Usage:** Optional Max Use:

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM06 is required.

If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

Use multiple repetitions as needed to identify the dates associated with the **Notes:**

demand requirements.

			Data Eleme	ent Summary
	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	DTM01	374	Date/Time Qualifi	er M ID 3/3
			Code specifying typ	e of date or time, or both date and time
			035	Delivered
				Use to identify the date that material was obtained or delivered.
			043	Publication
				Use for nonstandard material to identify the
				manufacturer's catalog publication date when a
				catalog is identified in 2/LIN/120.
			102	Issue
				Use for nonstandard material to identify the effective date of the drawing number (when only using code PT) or the drawing revision number (when using code DR with code PT) identified in the 2/LIN/120 segment.
			512	Warranty Expiration
				Use to identify the warranty expiration date when material requirement is satisfied by warranty replacement.
Must Use	DTM02	373	Date	X DT 6/6
			Date (YYMMDD)	
Not Used	DTM03	337	Time	X TM 4/8
			Time expressed in 2	24-hour clock time as follows: HHMM, or HHMMSS,

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used	DTM04	623	Time Code	O	ID 2/2		
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow				
	DTM05	624	Century	o	N0 2/2		
			The first two characters in the designation of the year (CCYY	Y)			
Not Used	DTM06	1250	Date Time Period Format Qualifier	\mathbf{X}	ID 2/3		
			Code indicating the date format, time format, or date and time	e for	mat		
Not Used	DTM07	1251	Date Time Period	\mathbf{X}	AN 1/35		
			Expression of a date, a time, or range of dates, times or dates an				

Segment: AT Financial Accounting

Position: 230

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit financial accounting data

Syntax Notes: 1 If AT10 is present, then AT01 is required.

Semantic Notes:

Comments: 1 AT09 identifies unique local activity financial accounting information.

Notes: 1. Use multiple repetitions to identify the fund purpose code, appropriations, and fund code for goods, services, and related adjustments.

2. DLMS users see the Accounting Classification Appendix for AT02, AT07 and AT09.

Ref. Data Des. Element Must Use AT01 1271 Industry Code Code indicating a code from a specific industry code list Use any code except "CR" or "DR".	30				
Must Use AT01 1271 Industry Code X AN 1/2 Code indicating a code from a specific industry code list Use any code except "CR" or "DR".	30				
Code indicating a code from a specific industry code list Use any code except "CR" or "DR".					
Use any code except "CR" or "DR".					
ATTOO 1999 TO G. L.I.V. I.					
AT02 1282 Treasury Symbol Number O AN 7/	21				
Number identifying a department, fiscal year, treasury account number, and appropriation limit for a standard accounting classification coding structure	and appropriation limit for a standard accounting classification coding				
Use to identify the basic appropriation number.					
AT03 1283 Budget Activity Number O AN 1/	16				
Number identifying an administrative subdivision of funds against which transaction is to be charged for a standard accounting classification coding structure	. a				
Use to identify the fund code.					
Not Used AT04 1284 Object Class Number O AN 3/	12				
Number identifying the nature of the goods or services acquired and a specific office or organization using resources for a standard accounting classification coding structure					
Not Used AT05 1285 Reimbursable Source Number O AN 1/	3				
Number identifying the source of an appropriation or fund reimbursemer for a standard accounting classification coding structure	t				
Not Used AT06 1286 Transaction Reference Number O AN 4/	20				
Number identifying an original request for goods and services to the matching financial transaction for a standard accounting classification coding structure					
AT07 1287 Accountable Station Number O AN 3/	8				

Number identifying an office responsible for entering a financial transaction into the applicable accounting system for a standard accounting classification coding structure

Use AT07 to identify the Authorized Accounting Activity (AAA)/Accounting Disbursing Station Number (ADSN)/Fiscal Station Number (FSN).

Not Used AT08 1288 Paying Station Number

O AN 8/14

Number identifying an office responsible for making a payment or collection and the corresponding voucher number under which the action was taken for a standard accounting classification coding structure

AT09 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Cite supplemental accounting classification data.

Must Use AT10 1270 Code List Qualifier Code

O ID 1/3

Code identifying a specific industry code list

FP Fund Purpose

Segment: DD Demand Detail

Position: 240

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To describe the type of demand and the intended use of material

Syntax Notes: 1 If DD02 is present, then DD01 is required.

2 If any of DD03 DD04 or DD05 is present, then all are required.

3 If DD06 is present, then DD05 is required.4 If DD10 is present, then DD09 is required.

Semantic Notes: 1 DD08 transmits the stock level indicator. A "Y" indicates that the material is

normally carried in stock; an "N" indicates that the material is not normally

stocked.

Comments:

Notes: Use to identify the weapon system to which the material applies. Do not use with

reversals.

Data Element Summary

			Data	Element Summary		
Must Use	Ref. <u>Des.</u> DD01	Data Element 1271	Name Industry Co	de		<u>ributes</u> AN 1/30
			Code indicati	ng a code from a specific industry code list		
Must Use	DD02	1270	Code List Q	ualifier Code	0	ID 1/3
			Code identify	ring a specific industry code list		
			74	Demand Code		
			Identifies whether or not a material de recurring		nand	is
	DD03	128	Reference Id	lentification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification			
			W2	Weapon System Number		
				Identifies a weapon system		
				Use to identify the applicable weapon designator code.	ı syst	tem .
	DD04	127	Reference Id	lentification	X	AN 1/30
				ormation as defined for a particular Transaction he Reference Identification Qualifier	n Set	or as
	DD05	1271	Industry Co	de	X	AN 1/30
			Code indicati	ng a code from a specific industry code list		
			Use to identify the Service associated with the weapon systhis demand is reported.		stem _.	for which
	DD06	1270	Code List Q	ualifier Code	0	ID 1/3

Code identifying a specific industry code list

71

				Military services, defense agencies, and certain civilian agencies of the United States Government			
				Use to identify the Service/Agency c with the stratified demand data.	ode a	ssociated	
	DD07	380	Quantity		O	R 1/15	
			Numeric value	of quantity			
			Use only to identify the quantity associated with the weapon system. Express as a whole number with no decimal.				
	DD08	1073	Yes/No Condit	tion or Response Code	O	ID 1/1	
			Code indicating	g a Yes or No condition or response			
			N	No			
			Y	Yes			
Not Used	DD09	1271	Industry Code		X	AN 1/30	
			Code indicating	g a code from a specific industry code list			
Not Used	DD10	1270	Code List Qua	llifier Code	O	ID 1/3	
			Code identifyin	g a specific industry code list			

Service and Agency Code

Segment: LDT Lead Time

Position: 250

Loop: QTY Optional (Must Use)

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.
 Comments: 1 LDT02 is the quantity of unit of time periods.

Notes: Use to identify procurement lead times for the item of supply.

Must Use	Ref. <u>Des.</u> LDT01	Data Element 345	Name Lead Time Code	·	Attributes M ID 2/2		
			Code indicating the	time range			
			AF	From date of PO receipt to delivery			
				Use to indicate the procurement lead as the interval between the initiation of procurement action and receipt into the system.	of the		
Must Use	LDT02	380	Quantity		M R 1/15		
			Numeric value of quantity				
				numeric value of procurement lead time e number with no decimal.	ne days.		
Must Use	LDT03	344	Unit of Time Perio	od or Interval	M ID 2/2		
			Code indicating the	e time period or interval			
			DY	Day			
Not Used	LDT04	373	Date		O DT 6/6		
			Date (YYMMDD)				

Segment: LM Code Source Information

Position: 260

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use this 2/LM/260 loop to identify information maintained in department or

agency documentation.

Must Use	Ref. <u>Des.</u> LM01	Data <u>Element</u> 559	Name Agency Q	ualifier Code	Att:	ributes ID 2/2
			Code ident	tifying the agency assigning the code values Department of Defense (DoD)		
Not Used	LM02	822	Source Su	ıbqualifier	0	AN 1/15
			A reference Qualifier	e that indicates the table or text maintained by the	Sour	rce

Segment: LQ Industry Code

Position: 270

Loop: LM Optional

Level: Detail
Usage: Optional
Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

			Data Eleme	ent Summary	
	Ref.	Data			
M 4TI	Des.	Element	Name	G 1	Attributes
Must Use	LQ01	1270	Code List Qualifie		O ID 1/3
				specific industry code list	
			74	Demand Code	
				Identifies whether or not a material den recurring	nand is
			78	Project Code	
				Codes that relate a transaction to specie exercises, projects, operations, or other	
				Use to identify special programs, execuperations, and other purposes.	rcises, projects,
			79	Priority Designator Code	
				The priority of a transaction	
				Recommend using in all demand trai	nsactions.
			80	Advice Code	
				Instructions to transaction recipients w narratives cannot be transmitted	hen
			84	Management Code	
				Supplemental information not covered transaction coding structure	by the
			A9	Supplementary Address	
				Identifies the originating organization's logistics information	unique
			AK	Distribution Code	
				Code identifying activities eligible to readditional status	eceive
			DE	Signal Code	
			DF	Media and Status Code	

EN Local Source Code

Defines the method or source for satisfying the

material requirement at the local level

Use to identify the method/source for satisfying

material requirement at the local level.

Must Use LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

Segment: \mathbf{SE} Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Must Use	Ref. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments		ributes N0 1/10
			Total number of segments included in a transaction set included SE segments	ding	ST and
Must Use	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction		ction set
			Cite the same number as the one cited in ST02.		